



FW: West Lake Landfill - GPS data for monitoring wells

Muenks, Shawn

to:

Rosasco, Paul (paulrosasco@emsidenver.com)

10/25/2012 11:00 AM

Cc:

Dan Gravatt

Hide Details

From: "Muenks, Shawn" <shawn.muenks@dnr.mo.gov>

To: "Rosasco, Paul (paulrosasco@emsidenver.com)" <paulrosasco@emsidenver.com>

Cc: Dan Gravatt/R7/USEPA/US@EPA

Sorry, I forgot to include our cross-reference for the sample ID to well numbers. Basically, we identified our samples with WLL-20120814 prefix followed by an alphanumeric identifier. The letters (A through E) at the end of the sample ID correspond to the respective wells listed below:

A = I-9

B = D-93

C = S-5

D = I-4

E = PZ-106-KS

Shawn Muenks, P.E.

Missouri Department of Natural Resources

P.O. Box 176, Jefferson City, MO 65102-0176

Ph: (573)751-3107

email: shawn.muenks@dnr.mo.gov

From: Muenks, Shawn

Sent: Thursday, October 25, 2012 10:25 AM

To: Rosasco, Paul (paulrosasco@emsidenver.com)

Cc: Gravatt, Dan (Gravatt.Dan@epamail.epa.gov)

Subject: West Lake Landfill - GPS data for monitoring wells

Paul,

0714

40461529

3.0



Superfund

0601

I have another request. Do you have an electronic spreadsheet with GPS coordinates for all the wells that were sampled at West Lake Landfill that you could send to me? Even better, if you have an ArcGIS shapefile, that would be great.

Also, I have uploaded the laboratory data report for the radiological constituents from our split samples to our FTP site for you to download (see link below). The file can be found in the "Outgoing" folder within a folder titled "West Lake Landfill". Let me know if you have difficulty downloading the file. I do not have laboratory data for the chemical constituents yet, but will notify you when they are ready for download.

<ftp://dnrguest:pH02-lemon@www.dnr.mo.gov>

Shawn Muenks, P.E.
Missouri Department of Natural Resources
P.O. Box 176, Jefferson City, MO 65102-0176
Ph: (573)751-3107
email: shawn.muenks@dnr.mo.gov